

# **EXHIBIT E**



⚠ We are experiencing longer than normal wait times for support. We appreciate your patience and understanding during this time.

## Create and manage speaker groups

Group any combination of Google Nest or Google Home speakers and displays and Chromecast devices together for synchronous music throughout the home. Your music and audio from Chromecast-enabled apps are instantly available to stream.

Compatible devices include speakers and displays (Google Home, Google Nest Mini (2nd gen), Google Home Mini (1st gen), Google Home Max, Google Nest Audio, and Google Nest displays), Chromecast with Google TV, Chromecast, Chromecast Ultra, and Chromecast Audio.

Note: This feature is not supported on Chromecast (1st gen).

[Android](#) [iPhone & iPad](#)

### Step 1. Create and manage speaker groups

#### Create an audio group

1. Make sure your mobile device or tablet is [connected to the same Wi-Fi or linked to the same account](#) as your Chromecast, or speaker or display.
2. Open the Google Home app .
3. At the top left, tap Add  > [Create speaker group](#).
4. Tap each device you want to add to the group. A check  will appear next to each device you select.
5. Tap [Next](#) > Enter a name for your group > [Save](#).

#### Edit an existing group

1. Make sure your mobile device or tablet is [connected to the same Wi-Fi or linked to the same account](#) as your Chromecast, or speaker or display.
2. Open the Google Home app .
3. Tap your speaker group > [Settings !\[\]\(a0f1b256963a6336dfb964def24d40b6\_img.jpg\)](#) > [Choose devices](#).
4. Tap each device you want to add to the group. A check  will appear next to each device you select.
5. Tap each device you want to remove from the group. The check  will disappear.
6. Tap [Next](#).

**Important:** If you make edits to a group that is currently casting media, group playback will stop and all audio devices in the group will stop playing. You'll need to return to the Cast-enabled app or say a voice command to start casting media again.

#### Delete an existing group

1. Make sure your mobile device or tablet is [connected to the same Wi-Fi or linked to the same account](#) as your Chromecast, or speaker or display.
2. Open the Google Home app .
3. Tap your speaker group > [Settings !\[\]\(e142aa897b3922adc64431524558bb1c\_img.jpg\)](#) > [Delete group](#) > [Remove](#).

**Important:** If you delete a group that is currently casting media, group playback will stop and all audio devices in the group will stop playing.

### Step 2. Control speaker groups

Note: If you change the volume of an individual speaker in a group, it will also change the group's volume.

#### Using your voice

Playing audio groups is like playing [audio on individual remote devices](#) except you'll say "Hey Google, ... on <group name>" instead of "Hey Google, ... on <device name>."

**Note:** Make sure to [voice-enable the group](#) to control it with your voice.

To do this:	Say "Ok Google" or "Hey Google," then:
Play music using group name	"Play rock on <group name>"
Control music using <a href="#">basic commands</a>	"Pause, resume, stop or play next song"

#### Control Chromecast-enabled TVs & speakers using the Google Assistant

- [Play YouTube videos on Chromecast-enabled TVs with your Google speaker or display](#)
- [Play TV shows and movies with your speaker or display](#)
- [Play news on Chromecast-enabled TVs with your Google speaker or display](#)
- [Play audio on Chromecast-enabled speakers & TVs with your Google speaker or display](#)
- [Create and manage speaker groups](#)
- [View Google Photos using a speaker, display or Chromecast](#)
- [Use Google Assistant on your TV with Chromecast](#)
- [Lower the volume of videos and music when using the Google Assistant](#)
- [Pick a preferred TV or speaker for video and audio playback](#)
- [Turn your TV on and off using speakers or displays](#)
- [Play YouTube TV using your speaker or display and Chromecast](#)
- [Cast media control notifications](#)
- [Control media with the Google Media Controls widget](#)
- [Use multi-room control with the Google Home app or your Google Nest display](#)